2877

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

n re application of

Xavier Jean-François LEVECQ et al.

Serial No. 09/889,307

GROUP 2877

Filed

November 2, 2001

Examiner Unassigned

METHOD AND DEVICE FOR ANALYZING A HIGHLY DYNAMIC WAVELRONT

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents
Washington, D.C. 20231

Sir:

In compliance with Rules 1.97 and 1.98, and in ful-fillment of the duty of disclosure under Rule 1.56, the accompanying documents, copies of which are attached to this statement, are made of record on the enclosed sheet.

A concise explanation of the relevance of these items is that these references were cited by the French Patent Office in the corresponding French application Serial No. 9900366 filed January 15, 1999 and in the International Search Report in the corresponding international application Serial No. PCT/FR00/00063 filed January 14, 2000. Copies of the French Search Report and International Search Report in which they were cited are attached hereto.

Respectfully submitted,

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January 16, 2002

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FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					ATTY. DOCKET NO. USB99 IMO AFR/AM		<b>SERIAL NO.</b> 09/889,307	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					APPLICANT Xavier Jean-François LEVECQ et al.			
37 CFR 1.98(b) (Use several sheets If necessary)					FILING DATEOU November 2, 2001		<b>CROUP</b> 2877	
EXAMINER U.S. PATENT DOCUMENTS								
EXAMINER INITIAL		PATENT NUMBER	ISSUE DATE		PATENTEE	CLASS	SUB CLASS	FILING DATE
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	AB							
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FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION								
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	AT	MTS (Including Author, Title, Date, Relevant Pages, Place of Publication)  Michael C. Roggemann et al., "Algorithm to Increase the Largest Aberration that Can be Reconstructed from Hartman Sensor Measurements," APPLIED OPTICS, v. 37, 1998, PP. 4321-4329.						
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